

Examiner's Search Notes

BRS	L1	126	krall-\$in.	USPAT; US-PGPUB
BRS	L2	65768	425/\$7.ccls.	USPAT; US-PGPUB
BRS	L3	95188	264/\$7.ccls.	USPAT; US-PGPUB
BRS	L4	135683	2 or 3	USPAT; US-PGPUB
BRS	L5	560	1 and 4	USPAT; US-PGPUB
BRS	L6	32	1 and 4	USPAT; US-PGPUB
BRS	L7	17	("2861295" "3111711" "3235907" "3396427" "3456290" "3614807" "3635636" "3652751" "3685938" "3718724" "3998576" "4601869" "4708630" "4769205" "5284432" "5576034" "5855838").PN.	
			USPAT	
BRS	L8	4	7 and ((first and second) NEAR10 mold)	USPAT
BRS	L9	10461	2 and (blow or blown or blowing or expand or expanded or expanding)	USPAT; US-PGPUB
BRS	L10	2203	9 and ((first and second) NEAR10 mold)	USPAT
IS&R	L11	178	(264/542).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
IS&R	L12	155	(425/538).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
IS&R	L13	129	(425/539).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
IS&R	L14	208	(425/540).CCLS.USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
BRS	L15	407	12 or 13 or 14	USPAT
BRS	L17	152	15 and ((first and second) NEAR10 mold)	USPAT
BRS	L16	42	11 and ((first and second) NEAR10 mold)	USPAT
BRS	L18	0	5976452.URPN. USPAT	
BRS	L19	16	("2869177" "3669601" "3732045" "3767747" "3781395" "3940225" "3978184" "4560340" "4802832" "4859170" "5069615" "5486103" "5551862" "5681596" "5707666" "5869110").PN.	USPAT

US 20020109271 A1 264/509	US-PGPUB 264/540; 425/532; 425/538	20020815 Krall, Thomas J. et al.	11	Shuttle-type blow molding method and apparatus
US 6471907 B1 264/509	USPAT 20021029 264/527; 264/540; 264/542; 425/503; 425/532; 425/538; 425/539	20	Shuttle-type blow molding method and apparatus Krall, Thomas J. et al.	
US 2861295 A 425/543; 53/561	USPAT 19581125 Name not available	3	TEXT NOT AVAILABLE	425/532 425/535;
US 3111711 A 425/290; 425/535; 425/538	USPAT 19631126 Name not available	7	TEXT NOT AVAILABLE	425/532 264/DIG.50;
US 3235907 A 425/437; 425/532	USPAT 19660222 Name not available	3	TEXT NOT AVAILABLE	425/392 425/325;
US 3396427 A 425/233; 425/235; 425/532	USPAT 19680813 Name not available	8	TEXT NOT AVAILABLE	425/163 264/540;
US 3456290 A 264/527; 264/540; 425/538; 425/DIG.12; 83/169	USPAT 19690722 Name not available	5	TEXT NOT AVAILABLE	425/531 264/159;
US 3635636 A 425/539	USPAT 19720118 425/233; 425/532; 425/538	6	APPARATUS FOR FORMING HOLLOW BODIES Lagoutte, Serge	
US 3652751 A 425/526; 425/532; 425/539; 425/541	USPAT 19720328	12	TEXT NOT AVAILABLE	264/542 425/384;
US 3685938 A 425/185	USPAT 19720822 425/233; 425/539	8	APPARATUS FOR FORMING HOLLOW BODIES Lagoutte, Serge	
US 3718724 A	USPAT 19730227	14	TEXT NOT AVAILABLE	264/542 264/533; 264/536; 264/543
US 3998576 A 425/532	USPAT 19761221 425/534; 425/541	23	Machine for producing blown hollow plastic articles Frohn, Walter et al.	
US 4708630 A on the parison	USPAT 19871124 425/504	10	Apparatus for labeling blow-molded articles by placing label directly Hammond, Edward P.	
US 5976452 A 264/542	264/509; 264/540; 425/523 425/338; 425/450.1; 425/532; 425/534; 425/541		Method and apparatus for forming molded plastic articles Meyer, Todd W.	
US 4477408 A 425/529; 425/532; 425/538	USPAT 19841016 Michl, Michael J. et al.	10	Blow molding method	264/532 264/542;
US 5681596 A 425/532	USPAT 19971028 425/451.6; 425/451.9; 425/540; 425/541	13	Dual parison stacked clamp blow molding apparatus Mills, John W. et al.	